Office	Station Designation:					4 Charact	4 Character ID:		UTC Date:	
	395 LAS 65.55					2	2GV2		10/22/2004	
	General Location:	eneral Location:					Station PID:		UTC Julian Day:	
At outfall for Levitt Lake						DF5216		296		
Project Name:		n Survey Project No.: GPS198		Station S	Station Serial No.:		Session ID:			
Caltrans No	ion Survey			2064		С				
NAD83 Latitude: NAD83 Long			-			Agency N	Agency Name: Caltrans (CA. DOT)			
N 40-22-37.5		W 120-30		NAVDaa	Orthometric Height	Agency Code: CADT				
UTC Session Times: LO		LOCAL (-7hr)	Epoch nterval 15 Sec.	NAVDOO	Citatornoato i loigiti	Operator Name: TYLER ANDERSEN				
Sch. Start 1900 Stop 2000 Sch. Start 12		1200 stop 1300 E	Elevation	GEOID0	3 Geoid Height:	For information contact Don Campbell at				
Actual Start 855 Stop 2005 Actual Start 1155 Stop 1305 Ma			Mask 15 Deg.	sk 15 Deg.			(707) 445-6343 or Don_Campbell@dot.c			
Receiver Brand ar	d and Model: yr Geodetic				Equipment Package ID: D2-02					
Tillible 570	, Coodelle	Cedaciio			52 02					
P/N: 40406-4					Antenna plumb before session ?					
S/N: 0 440100458 S/N: \ 2237010			16				Antenna plumb after session ?			
Firmware Version:	m 🗆 Other (spec	□ Other (specify):			Antenna oriented to magnetic north?					
Tripod or Antenna		ANTENNA HEIGHT			Begin Sess	ion	End Session			
n Fixed Height Tripod □ Collapsible Tripod Brand and Model: SECO 1.8m			A = Datum po	A = Datum point to top of tripod			1.800		1.800	
			B = Additiona	B = Additional offset to ARP if any			0.000		0.000	
				H = Antenna Height = A + B			1.800		1.800	
L _{P/N:} 5117-00	= Datum P	= Datum Point to Antenna Reference Poi Note and/or sketch AN			nt (ARP)					
s/N: D2-02		Be VERY EXPLICIT as to where and how measured!								
Data File Name(Updated station description Visibility obstruction diagra			. /					
(Standard NGS I	.dat	Photographs of station:			□ Attached ★Completed earlier					
(Standard NGS Format = aaaaddds.xxx) 2GJ2Z96C, dat where aaaa = 4 character ID, ddd = UTC Julian Day, s = Session ID, xxx = file dependent extension					n rubbing:		Attached			
			5 Digit W	/eather Co	ode					
Start of Session:	0002	of Session:				End of Session: 00620				
Code PROBLEM VISIBILITY TEMPERATURE CLOUD COVER WIND O No Problems Good, over 15 miles Normal, 32° F to 80° F Clear, below 20% Calm, under 5 m								mph		
1 Problems Fair, 7 to 15 miles			Hot, ove	Hot, over 80° F Cloudy,			20% to 70% Moderate, 5 to 15 mph			
2	- Not Used -	Poor, Under 7 mile	es Cold, be	elow 32° F	Overca	st, over 70%	6 Stron	ig, over 1	o mpn	
Notes, comments, remarks:										
1					100	14 1 16 60 W		20 TO 17 BOTH	MALE TO BE A STATE OF	

